

update

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S8	2	("7158548").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/08 13:09
S7	654	"372".clas. and (ingaas same (substrate with gaas))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/08 13:09
S6	103	"385".clas. and ((thz or terahertz or infrared) and plasmon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/08 14:44
S11	229	S10 not S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/08 15:59
S10	430	("385".clas. or "372".clas. or "257". clas.) and ((thz or terahertz or infrared) and (plasmon or (plasma near2 mode)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/08 15:59
S9	201	("385".clas. or "372".clas.) and ((thz or terahertz or infrared) and (plasmon or (plasma near2 mode)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/08 15:59
S12	40	("20010053608" "20020009258" "3624553" "4333242" "4571727" "5101414" "5105248" "5457709" "5509024" "5535232" "5570386" "5627383" "5692003" "5745576" "5784397" "5859866" "5872016" "5904492" "5936989" "5953356" "5963571" "5978397" "6011810" "6028323" "6047013" "6055257" "6108360" "6130466" "6137817" "6141365" "6144679" "6144681" "6148012" "6154475" "6252665" "6301282" "6472683" "6621841").PN. OR ("6829269"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/09 09:05

EAST Search History

S13	20	("4528464" "5204871" "5349599" "5399664" "5434700").PN. OR ("5502787").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/09 09:08
S14	12	("5502787" "5555255" "5568504" "5901168" "5991048").PN. OR ("6501783").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/09 09:10
S15	12	("4105955" "4482779" "4765705" "4877301" "5457709" "5502787" "5509025" "5568504").PN. OR ("6301282").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/09 10:31
S16	134	372/4.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 10:32

Int

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	1	"372".clas. and ((active or gain) and pump\$3 and (infrared or ir or terahertz or thz) and (plasmon or plasma) and mode).clm.	US-PGPUB	OR	ON	2008/01/22 11:50
L4	2	(laser and (active or gain) and pump\$3 and (infrared or ir or terahertz or thz) and (plasmon or plasma) and mode).clm.	US-PGPUB	OR	ON	2008/01/22 11:51